GOMMERGIAL FREEDING STUFFS

Inspection report

SEP 09 1974

WALENT OF THE LIET BY UNIVERSITY OF SCHOOLST

1973

J. GORDON HANNA

BULLETIN 743 JUNE 1974





COMMERCIAL FEEDING STUFFS INSPECTION REPORT

1973

J. Gordon Hanna, Chief Chemist

This feed report is divided into two sections. The number of samples from each manufacturer analyzed for protein, fat and fiber; the number of deficiencies for each; and the average per cent of claims for each component are listed in the first table. Because the fiber claims are maxima if the guarantees are met, the values for per cent of claims are less than 100. Similar data for medicants in medicated feeds are listed in the second table.

The deficiencies noted are based on tolerances of 0.75 per cent for protein and fiber, 0.25 per cent for fat, and 20 per cent of the guarantee for drugs.

A special survey of feed samples made in July, 1973 and presented in an interim report showed 17.9 per cent of the protein guarantees deficient. However, this final report which includes the special survey data shows a deficiency rate lower than the interim report. The overall rate is somewhat higher than the reports for recent previous years. For the entire year, 8.7 per cent of the protein guarantees and 4.1 per cent of the total guarantees were deficient.

Analytical work was by Helen Kocaba, Spence Christie, William Glowa, Gregory Wilmes and Sherman Squires; microscopic examinations were by Lois Hornig. R. Richard Nichols did the sampling and Charlotte Peet the typing.

4

Connecticut Experiment Station

Bulletin 743

| 86 59 | 09 | 80 70 - | 1 | 77 | 76 | 80 83 98 | 77 68 77 | 86 78 42 | 8 . |
|--------------------------------------|-------------------------|---|------------------|---------------------|--------------------------|--|--|--|---|
| 145 144 | 147 | 141 132 268 150 | 1 | 138 | 190 | 119 457 176 | 167 280 270 | 219 187 200 | 132 |
| 110 794 | 106 | 108 99 101 100 | 06 | 104 | 122 | 108 358 91 | 109 126 124 | 97 142 121 | 107 _ 117 194 |
| | | | | | | | | | |
| 00 | 0 | 0010 | 0 | 0 | 0 | 000 | 000 | 000 | 1100 |
| 00 | 1 | 0000 | 0 | 0 | 0 | 000 | 000 | 000 | 1100 |
| 00 | 4 | 0000 | П | 0 | 0 | 0 0 1 | 000 | 000 | 0100 |
| 69 | 123 | ოფოო | 1 | 9 | က | 498 | m 9 9 | ოოო | 1001 |
| 53 | 39 | 1007 | 0 | 2 | 1 | 1731 | 1 2 2 | | 0000 |
| 53 | 39 | 1151 | 0 | 2 | 1 | 1751 | 1 2 2 | | 0000 |
| 53 | 45 | 1221 | 1 | 2 | 1 | 122 | 221 | | 1501 |
| 53 | 45 | 1757 | 1 | 3 | IJ | 155 | 551 | | 17511 |
| Derby Feed Store Diamond Shamrock | John W. Eshelman & Sons | Farines Phenix Farnam Companies Foremost Foods Fruen Milling | Grain Processing | E.C. & W.L. Hopkins | International Multifoods | K & L Feed Mill Key Milling Keynes Bros. | Maple Leaf Mills Michigan Sugar Mowat Wilson | National Alfalfa National Peanut The New Century Co. | Parrish-Hembecker Pierce Grain Pillsbury Canada Procter & Gamble |

No. of Guarantees

6

Samples Deficient Average % of Claims

| | | | | | | | | | | | | C |
|--|-------------------|---------------|--------------|----------------------|----------------|---------|------------|-------|---------------------------------|---------------------------------|----------------------|-----------|
| | No.of samples | Protein | Fat | Fiber | Total | Protein | Fat | Fiber | Protein | Fat | Fiber | onnectio |
| Ralston Purina Rytman Grain | 72 | 72 | 9 | 9 | 192 20 | 3 4 | 0 1 | 00 | 108 95 | 163 122 | 65 59 | ut E |
| Wolf Savitsky & Sons Shafer Seed Southern Cotton Oil A. F. Staley F. W. Stock & Sons | 11 1 3 3 | 11113 | 1001110 | 10 1 1 1 3 3 1 1 1 3 | ი გოოობ | m0000 | 00000 | 00000 | 100 119 100 108 108 | 121 132 153 207 155 | 38 38 74 74 | xperiment |
| Tizwhiz Dist. Transammonium | 7 | 7 | 0 0 | 10 | r 2 | 0 | 01 | 01 | 92 102 | 102 | 1 28 | Stati |
| United Co-op Farmers | 19 | 18 | 10 | 10 | 38 | 0 | 0 | 0 | 105 | 126 | 69 | on |
| Wm. S. Warren & Son H. K. Webster James Wilson & Sons Wilson's Corn Products | 10 72 1 | 10 71 1 | 90 1 7 | 60 1 2 | 22 191 3 | mv00 | 0055 | 0100 | 99 105 188 106 | 117 139 404 139 | 56 74 59 54 | Bulleti |
| York Flour Mills | 1 | 7 | - | 7 | 3 | 0 | 0 | 0 | 125 | 174 | 61 | n i |
| Totals Guarantees deficient | 4.1% | 167 | <u> 405</u> | 401 | 1294 | 43 | ∞ | 121 | 110 | 145 | 69 | 743 |

MEDICATED FEED MEDICANTS

| Manufacturer | No. of Samples | Medicant | No. of Guarantees | No. of Samples Not Within Tolerances | % əgsravA smislJ lo |
|-------------------------------------|-------------------|---|----------------------|---|-------------------------|
| Agway | 5 | Amprolium Roxarsone Sulfaquinoxaline Zoalene | 2123 | 0000 | 113 90 103 100 |
| Albers Milling | 2 | Sulfaquinoxaline Furazolidone | | 00 | 113 113 |
| Allied Mills | Н | Carbarsone | 1 | 0 | 102 |
| Central Connecticut Coop Farmers | 2 | Amprolium | 2 | 7 | 81 |
| Central Soya | П | Sulfaquinoxaline | 1 | 0 | 118 |
| John W. Eshelman and Sons | ന | Amprolium Carbarsone | 1 | 00 | 96 98 |

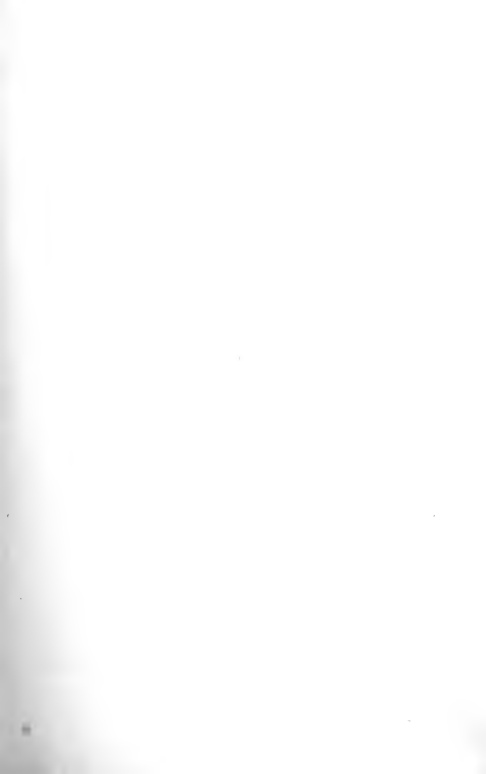
MEDICATED FEED MEDICANTS

| Manufacturer | No. of Samples | Medicant | No. of Guarantees | No. of Samples Not Within Nolerances | % əgsrəvA smisIO lo |
|-----------------------------|-------------------|--|---|---|-------------------------------|
| Ralston Purina | 9 | Amprolium Arsanilic acid Carbarsone Ethopabate Sulfaquinoxaline Zoalene | | 00000 | 82 110 87 105 108 |
| Wolf Savitsky and Sons | П | Sulfaquinoxaline | 1 | 1 | 135 |
| H. K. Webster | 11 / | Amprolium Ethopabate 4-Nitrophenyl- arsonic acid Sulfaquinoxaline | 7 7 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 00 00 | 104 103 101 117 |
| Totals Guarantees Deficient | 32 8.6% | | 35 | 8 | |

Overall average % of claims --



Digitized by the Internet Archive in 2011 with funding from LYRASIS members and Sloan Foundation



An Equal Opportunity Employer

THE CONNECTICUT AGRICULTURAL EXPERIMENT STATION

NEW HAVEN, CONNECTICUT 06504

I & Waggour Director

PUBLICATION
PENALTY FOR PRIVATE USE, \$300

POSTAGE PAID U.S. DEPARTMENT OF AGRICULTURE AGR 101





University of Connecticut Libraries



39153028979740

